| DOE Hydrog | gen Program 2008 Anr | nual Merit Review & Peer Evalu | ation |
|---|---|---|--------|
| | Project Ev | aluation Form | |
| | | | |
| Project Number: | Reviewer: | | |
| Presenter Name: | | resenter Org: | |
| Provide specific, co | oncise comments to support yo | ur evaluation and, write clearly please. | |
| | | which the project supports the President's Hydroge ti-Year RD&D plan. {Weight = 20%} | n Fuel |
| 4 - Outstanding 3 - Good. Most 2 - Fair. Project | p. Project is critical to Hydrogen Inition t project aspects align with the Hydrog t partially supports the Hydrogen Initia | ative and fully supports DOE RD&D objectives. gen Initiative and DOE RD&D objectives. | score |
| • | | | |
| technically feasible, an 4 - Outstanding 3 - Good. Gene 2 - Fair. Has sig | d integrated with other research. (V e J. Sharply focused on technical barri rally effective but could be improved; pnificant weaknesses; may have some | ers; difficult to improve approach significantly. contributes to overcoming some barriers. | score |
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| | | S toward overall project and DOE goals – the degree tors and to which the project elicits improved perforn | |
| 3 - Good. Signii 2 - Fair. Modes 1 - Poor. Little d | Excellent progress toward objectives ficant progress toward objectives and t progress in overcoming barriers; rai or no demonstrated progress towards | te of progress has been slow. | score |
| comment | | | |
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| | | – the degree to which the projec | t interacts with industry partners, | universities |
|---|---------------------------|------------------------------------|--|--------------|
| and laboratories. (Ve 4 - Outstanding | | oordination with other institution | ns; partners are full participants. | score |
| | | lecessary coordination could be | | |
| | | cessary coordination would take | _ | |
| | work is done at the spo | nsoring organization with little o | utside interaction. | |
| comment | | | | |
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| manner by incorporati | ng appropriate decision | | effectively planned future work in a he realization of the proposed ted /eight = 10%) | |
| 4 - Outstanding | . Plans clearly build or | n past progress and are sharply f | ocused on barriers. | score |
| | | and generally address overcom | _ | |
| | | nts, but need better focus on ove | | |
| 1 - Poor. Plans comment | have little relevance tov | vard eliminating barriers or advar | noing the program. | |
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| Project strength | <u>s</u> | | | |
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| Project weaknes | Ses | | | |
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| Recommendation | ns for changes to | the project scope | | |
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| Project Number: | | Reviewer: | | |

| DOE Hydrog | gen Program 2008 Annual Merit Review & Peer Evalua | tion |
|--------------------------|--|--------------------|
| | Education Project Evaluation Form | |
| Project Number: | Reviewer: | |
| Presenter Name: | resenter Org: | |
| Provide specific, co | oncise comments to support your evaluation and, write clearly please. | |
| Initiative and the goals | overall DOE objectives – the degree to which the project supports the President's Hydrogen F s and objectives of the Multi-Year RD&D plan. (Weight = 20%) | |
| | q. Project is critical to Hydrogen Initiative and fully supports DOE RD&D objectives. | score |
| | t project aspects align with the Hydrogen Initiative and DOE RD&D objectives. It partially supports the Hydrogen Initiative and DOE RD&D objectives. | |
| · | ct provides little support to the Hydrogen Initiative and the DOE RD&D objectives. | |
| comment | | |
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| feasible, and integrate | erforming the work – the degree to which technical barriers are addressed, the project is well-ord with other efforts. (Yeight = 20%) | designed, score |
| _ | g. Sharply focused on technical barriers; difficult to improve approach significantly. erally effective but could be improved; contributes to overcoming some barriers. | score |
| | gnificant weaknesses; may have some impact on overcoming barriers. | |
| | esponsive to project objectives; unlikely to contribute to overcoming the barriers. | |
| comment | | |
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| | nents and Progress toward overall project and DOE goals – the degree to which progre formance indicators. (Veight = 40%) | ess is |
| 4 - Outstanding | g. Excellent progress toward objectives; suggests that barrier(s) will be overcome. | score |
| | ficant progress toward objectives and overcoming one or more barriers. | |
| | st progress in overcoming barriers; rate of progress has been slow. | |
| | or no demonstrated progress towards objectives or any barriers. | |
| comment | | |
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| 4. <u>Collaborations</u> – the degree to which | the project interacts with other e | ntities and projects. (Weight = 10 | %) |
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| 4 - Outstanding. Close, appropriate or 3 - Good. Some coordination exists; full 2 - Fair. A little coordination exists; full 1 - Poor. Most work is done at the spo | ıll/needed coordination could be /needed coordination would take | accomplished easily. significant effort. | score |
| comment | | | |
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| 5. <u>Proposed Future Work</u> – the degre | e to which the project has effect | ively planned its future, considered | |
| contingencies, built in optional paths or off rar | mps, etc. (Veight = 10%) | | |
| 4 - Outstanding. Plans clearly build or | past progress and are sharply fo | ocused on barriers. | score |
| 3 - Good. Plans build on past progress | | | |
| 2 - Fair. Plans may lead to improvemen | | _ | |
| 1 - Poor. Plans have little relevance tow | vard eliminating barriers or advan | icing the program. | |
| comment | | | |
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| Desired Character | | | |
| Project Strengths | | | |
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| <u>Project Weaknesses</u> | | | |
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| Recommendations for Additions/D | eletions to Project Scop | <u>e</u> | |
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| Project Number: | Reviewer: | | |

DOE Hydrogen Program 2008 Annual Merit Review & Peer Evaluation

| Sub-Program Evaluation Form (plenary and opening sessions) |
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| Reviewer: |
| Title of Sub-Program |
| Presenter Name |
| Using the following criteria, rate the work presented in the context of the Program objectives and provide specific, concise comments to support your evaluation. *** Write/print clearly please. *** |
| 1. Was the Sub-program area was adequately covered? (include information presented in the Plenary presentation of the Sub-program if appropriat |
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| 2. Were important issues and challenges identified? Are plans identified for addressing them? Are there gaps in the project portfolio?: |
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| 3. Does the Sub-program area appear to be focused, well-managed, and effective in addressing the DOE Hydrogen Program R&D needs?: |
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| 4. Other Comments: |
| n outer comments: |
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DOE Hydrogen Program 2008 Annual Merit Review and Peer Evaluation Meeting Hydrogen Storage Center of Excellence Evaluation Form

NOTE: This evaluation form is only for the evaluation of the Center of Excellence overall presentation (NOT for partner evaluations)

| | Number: | Review | ver Name: | |
|-----------|---------------|-------------------------------|----------------|---|
| Title of | Project: | | Cer | nter of Excellence Overall Presentation |
| | (S | Corption, Metal Hydride, or C | Themical) | |
| | | | | |
| _ | | • | - | in the context of the program objectives and |
| provide | specific, co | oncise comments to sup | port your e | valuation. |
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| | - | <u> </u> | _ | to which the DOE EERE Multi-year |
| | | | | dressed; the overall CoE effort is well- |
| | | | | roach clearly leverages partners' unique |
| skills to | compleme | ent activities and avoid of | duplication | The CoE management approach includes, |
| and has | demonstra | ted, effective down-sele | ect/decision | points and criteria. CoE progress and |
| technica | al direction | are periodically interna | lly "audite | d" for effectiveness, efficiency, and |
| benefits | j. | _ | | |
| (Weigh | t = 25% | | | |
| | | | | n one or more key technical barriers to |
| _ | | | hnology (for | cused on 2010 targets). Difficult for the |
| approac | n to be impro | oved significantly. | | |
| | | | | d effective but could be improved in a few |
| | - | - · | | to progress in overcoming the barriers. |
| | | 1 2 | may lead to | progress in overcoming some barriers, but the |
| • • | • | cant weaknesses. | | |
| | * * | | project object | ctives and unlikely to make significant |
| contribu | tions to over | rcoming the barriers. | | |
| score | comments | | | |
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- **2.** Technical accomplishments and progress toward DOE goals the degree to which the CoE research has achieved progress across the center. CoE's actual progress and technical accomplishments are measured against performance indicators and quantitative milestones as related to DOE's RD&D plan. (Weight = 25%)
- 4 Outstanding. The overall CoE has made excellent progress toward objectives and overcoming one or more key technical barriers. Progress to date suggests that the barrier(s) may be overcome.
- 3 Good. The overall CoE has shown significant progress toward its objectives and to overcoming one or more technical barriers.

- 2 Fair. The overall CoE has shown modest progress in overcoming barriers, and the rate of progress has been slow.
- 1 Poor. The overall CoE has demonstrated little or no progress towards its objectives or any barriers.

| score | comments | | | |
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- **3. Proposed future research approach and relevance** the degree to which the CoE has effectively planned its future, considered contingencies, built in optional paths or off ramps, etc. (Weight = 20%)
- 4 Outstanding. The future work plan clearly builds on past progress and is sharply focused on one or more key technical barriers in a timely manner.
- 3 Good. Future work plans build on past progress and generally address removing or diminishing barriers in a reasonable period.
- 2 Fair. The future work plan may lead to improvements, but should be better focused on removing/diminishing key barriers in a reasonable timeframe.
- 1 Poor. Future work plans have little relevance or benefit toward eliminating barriers or advancing the program.

| score | comments |
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4. Coordination, collaborations and effectiveness of communications within the CoE – the degree to which the partners interact, interface, or coordinate with other partners within the CoE. The center coordinator provides a mechanism to foster partner interaction, interface, or coordination within the CoE. The center coordinator has helped to leverage resources to achieve progress and obtained maximum benefit from the center's overall funding. Technical progress gained from the CoE has benefited from the group effort as opposed to a group of independent projects.

(Weight = 20%)

- 4 Outstanding. Close coordination is evident among the majority of partners with continuing cross center communications and collaborations; partners are full participants.
- 3 Good. Some coordination exists; full and needed coordination could be accomplished fairly easily.
- 2 Fair. A little coordination exists; full and needed coordination would take significant time and effort to initiate. Some partners appear to be insufficiently aware of other work occurring in the CoE.
- 1 Poor. Communications among and between partners appears to be insufficient. It appears as if unnecessary duplication of work may be occurring.

| score comments |
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| 5. Collaborations/Technology Transfer Outside the CoE – the degree to which the CoE interacts, interfaces, or coordinates with the other DOE CoEs and with other institutions and projects. (Weight = 10%) 4 - Outstanding. Close coordination with other DOE CoEs and other institutions is in place and appropriate; the CoE is formally leveraging other work occurring in the subject areas. 3 - Good. Some coordination exists; full and needed coordination could be accomplished fairly easily. 2 - Fair. A little coordination exists; full and needed coordination would take significant time and effort to initiate. The CoE does not appear to be fully aware of other major R&D efforts occurring in a particular subject area. |
| 1 - Poor. Most of the work done within the CoE; has little outside interactions or collaborations. |
| score comments |
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| Overall Center Strengths |
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| Overall Center Weaknesses |
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| Recommendations for Additions/Deletions to Center Scope |
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